Attachment K TMDL-Related Tasks

TMDL	Task ¹ No.	Implementation Action and Required Submission	Completion Date ²
	7.	Complete Special Studies for minor sources and rising groundwater. > Submit revised workplan	06/01/08
Nutrient and Related Effects TMDL R4-2002-017 & R4-2008-009		Complete the studies	07/01/09
	11.	Special Studies for algae impairments of Calleguas Creek, its tributaries and Mugu Lagoon.	
114 2000 000		> Submit report	07/16/08
000	13.	Final achievement of ammonia and oxidized nitrogen standards.	07/16/10
OC Pesticides, PCBs, and Siltation TMDL	10.	Implementation of collection and disposal program for organochlorine pesticides and polychlorinated biphenyls.	03/24/11
R4-2005-010	13.	Submit results of Special Study #1, including recommendations for refining the siltation load and waste load allocations.	03/24/14
	16.	Special Study #3 – Evaluate the natural attenuation rates and evaluate methods to accelerate organochlorine pesticide and polychlorinated biphenyl attenuation and examine the attainability of wasteload allocations in the Calleguas Creek Watershed.	03/24/16
	19.	Achieve Final WLAs and LAs	03/24/26
Toxicity, Chlorpyrifos, and Diazinon	7.	Develop and implement collection and education programs for diazinon and chlorpyrifos	03/24/09
TMDL R4-2005-009	15.	Achieve final WLAs	03/24/08

The annual report shall include a statement verifying which of the applicable TMDL tasks, included in Attachment K, have been completed.

² The dates may be modified by the Regional Board for just cause.

Attachment K TMDL-Related Tasks

TMDL	Task ¹ No.	Implementation Action and Required Submission	Completion Date ²
Metals R4-2006-012	9.	Submit progress report on salinity management plan, including status of reducing WRP effluent discharges to Conejo and Calleguas Creek reaches of the watershed	03/27/10
	10.	If progress report identifies the effluent discharges reduction is not progressing, develop and implement source control activities for copper, mercury, nickel, and selenium	03/27/11
	11.	Re-evaluation of POTW interim waste load allocations for copper, mercury, and nickel	03/27/12
	14b.	Submit results of Special Study #2 – Identification of selenium Contaminated Groundwater Sources ³	Within 1 year of approval of workplan by Executive Officer
	15b.	Submit results of Special Study #3 – Investigation of metals' "Hot Spot" and Natural Soil ⁴	Within 2 years of approval of workplan by Executive Officer
	19.	Evaluate the results of implementation actions 14 and 15 (Special Study #2 & #3) and implement actions identified by the studies	Within 1 year after the completion of the studies
	24.	POTWs will be required to reduce loadings by 50%, and 100% of the difference between current loadings and the WLAs at 8 and 10 years after the effective date, respectively.	03/26/2015 and 03/26/2017
	27.	Achievement of Final WLAs and attainment of water quality standards for copper, mercury, nickel, and selenium.	03/26/2017

Workplan for Special Study # 2 was submitted to the Regional on March 27, 2008.

Workplan for Special Study # 3 was submitted to the Regional on March 27, 2008.